IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: GÜRSEL, Mete

SERIAL NO.:

FILED:

Herewith

TITLE: FOOD PROCESSING DEVICE DRIVEN BY ONE SINGLE MOTOR

Preliminary Amendment: CLAIM AMENDMENTS

1. (Currently amended) A food processing device driven by one single motor and used at the

sites of food preparation, characterized in that onto the comprising:

a motor block of kitchen robot (1-1), having an elastic, twistable and extendable-

shrinkable (flexible) motion transfer element (1-4) that is attached via a detachable sleeve group (1-

3) is provided and

any a special functioning accessory (1-5) are actuated actuatable through control of

a working speed specific to the <u>a</u> relevant function via a speed adjustment switch (1-2) present on

the motor block.

2. (Original) A food processing device driven by one single motor according to Claim 1

characterized in that all of the operations as indicated for all types of currently used food processing

devices are performed in a more practical and compact way, through use of a device driven by one

single motor.

3. (Currently amended) A food processing device driven by one single motor according to

Claim 1 characterized in that the functions of electrical household tools described in general under

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the name of kitchen robots (1) and used at food processing locations such as kitchens, etc. are performed.

- 4. (Currently amended) A food processing device driven by one single motor according to Claim 1 characterized in that onto the motor block of kitchen robot, a flexible (elastic, twistable and extendable-shrinkable) motion transfer element (Figure 1-4) that is attached via a detachable sleeve group (1-3) is provided and through which any special functioning accessory (Figure 1-5) is actuated.
- 5. (Currently amended) A food processing device driven by one single motor according to Claim 1 characterized in that a working speed specific to the relevant function is obtained via a speed adjustment switch (1-2-) present on the motor block.
- 6. (Currently amended) A food processing device driven by one single motor according to Claim 1 characterized in that, further comprising an extra on/off switch (1-6) is present on the accessory to switch the same on or off.
- 7. (Original) A food processing device driven by one single motor according to Claim 1 characterized in that it makes possible to carry out a hand blender operation, a formed cookies application, hand mixer (high powerful) operation, washbasin and dishing brush operations, can opening operations, bread cutting operations and food chopping /cutting / breaking into pieces operations.